# **PATENT**



## **SPECIFICATION**

Application Date, Feb. 26, 1919. No. 1215/19. Complete Accepted, Sept. 4, 1919.

#### COMPLETE SPECIFICATION.

### Replacement or Renewal Handle for Jugs and other Utensils.

I, WILLIAM JAMES APPLEBY, of 16, St. James Road, Watford, Hertfordshire, Engineer, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

The object of my invention is to make jugs or utensils, from which the original handles have been broken off, more convenient to handle and to prevent the article from being thrown away as useless. For this purpose, a handle is made or formed from wood or metal having clips either forming part of the handle or in separate pieces, lined or unlined with felt, cloth or the like, and 10 fastened to the utensil by means of screws or nuts & screws.

In order to make the handle more effective, in some cases it will be so formed, so as to make use of the existing stumps of the broken handle and when this is not possible the handle or clips will be so formed so as to clear the projections

altogether.

In order that my invention may be readily understood and more easily 15 carried out & into effect, I will describe it fully by reference to the accompanying drawing in which Fig. 1 is a view of a handle fitted to a jug so as to cover the stumps of the original handle, Figs. 2-3 are views of handles where clips are separate parts. Fig. 4 shows clips and handle as one unit, but built 20 up from three parts. Similar letters of reference refer to similar parts throughout the several figures. For the purpose of my invention a handle A is made or formed from wood or metal having clips B bent so as to fit round the body of the jug or utensil and the ends of the clips drilled and bent to form lugs C for the purpose of securing the handle to the jug by means of bolts or screws D. 25 In Figs. 2-3 the handle is secured to the clips and the clips secured to the jug by bolts & screws. Thus in Fig. 2 I show a handle A with reduced ends detachable, held in sockets F, formed in the parts C of the clips. In Fig. 3 the handle A has flattened or reduced ends engaging into parts C. Fig. 1 the handle and clips are formed out of one piece of metal and secured to the 30 utensil by bolts & nuts D. In this construction a metal tube A is employed which is split at each end into semi-tubular parts B; these parts B may be flattened. Fig. 4 shows the handle secured to the clips by either soldering or rivetting and the whole fastened to the jug as Fig. 1. The clips B can be lined with cloth, felt or the like so as to ensure the clips from slipping and also 35 to prevent the handle from getting hot. The clips may be formed, as shown, with two or more sets of holes for the bolts, to suit vessels f different sizes, the clips being, in such cases made of easily bendable material.

[Price 6d.]

Having now particularly described and asc rtained the nature of my said invention, and in what manner the same is to be performed. I declare that I am aware that detachable handles, for jugs and other utensils have already been proposed consisting of a handle portion proper and of separate clips which are tightened by bolts and nuts around the utensil, but what I claim 5 is:—

(1). A detachable handle for jugs or other utensils consisting of a portion A with split clip end parts B embracing the utensils and with tightening bolts or screws as described with reference to Fig. 1.

(2). A detachable handle with portion A separate from clips B and formed 10 with reduced ends engaging in the clips and the handle being secured to the utensil by bolts or screws at C, as described with reference to Figures 2 & 3.

(3). A handle A fastened to clips B by solder or rivets and the whole clipped to the utensil as shown in Fig. 4.

Dated the 26th day of February, 1919.

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#### WILLIAM JAMES APPLEBY.

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[This Drawing is a reproduction of the Original on a reduced scalo]

